

mbspex driver software for PEXOR/KINPEX readout boards*

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Introduction

The GSI PEXOR/KINPEX (“PEX family”) PCIe boards were designed for data read out from various detector front-ends via optical SFP connections to an X86 PC host [1]. Communication between PEX and front-end hardware is handled via the *gosip* protocol [2]. For triggered data acquisition, the trigger module TRIXOR can be connected to PEX. The PEX boards have been applied for many years with the data acquisition framework MBS [3]. An improved Linux kernel module driver *mbspex.ko* has been implemented such that concurrent access from MBS and separate control processes is now possible. The new application library *libmbspex* provides higher level functionality to user space. Moreover, a command line tool *gosipcmd* allows inspection and configuration of any front-end register from an interactive shell, GUI, or remote web server. Fig. 1 shows these *mbspex* software components in a typical Linux host PC with MBS DAQ and several control applications.

X86 PC

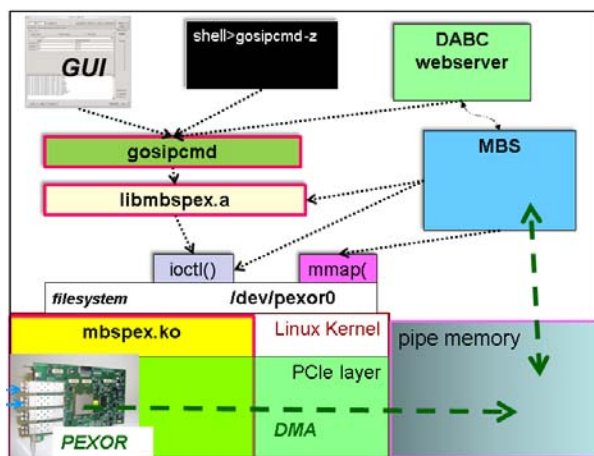


Figure 1: Overview of *mbspex* software components on an X86 Linux node

Linux device driver

Access of any user program to PEX and the connected front-end hardware requires device driver software, usually consisting of a kernel module and optionally a corresponding user space library.

Kernel module

The *mbspex* kernel module merges the previous simple driver *pexormbs* for MBS data acquisition with the larger *pexor* driver for DABC and FESA frameworks [4]. It im-

* PSP code: SD-SEM 2.3.6.5.1.6.30.

plements all basic *gosip* protocol functionalities, like initialization of chains, front-end field bus access, and “token” data request, as *ioctl()* functions. Additionally, there are DMA operations to send data to any destination pointer in physical memory (MBS “pipe”, see Fig.1). All these *ioctl()* calls are protected by a kernel mutual exclusive semaphore. This allows concurrent access to the PEX device without crashing the system.

Since the kernel module keeps track of all initialized devices at the sfp chains, a “broadcast” i/o is possible: with one *ioctl()* the same value can be written to the same address on all devices of a chain, or of all chains. Furthermore, several registers of each frontend can be configured at once from a single *ioctl()* data bundle. This can be combined with broadcast mode and allows in principle to safely reconfigure all frontends at once while data acquisition read out is running.

On the other hand, all *ioctl()* calls of *pexormbs* driver are remained in *mbspex* driver with the same key values. So any legacy MBS code may ignore the “locked” *ioctl()* features and still work directly on the PEX board control registers. For this purpose file operation *mmap()* is still implemented to map the PEX board memory to virtual addresses of the MBS process. Alternatively, *mmap()* can map any physical PC memory to user space. MBS is using this to access the reserved “pipe” memory for subevent buffering.

Finally, *mbspex.ko* exports some PEX and TRIXOR registers via the kernel sysfs feature. The properties can be inspected by reading corresponding file handles under directory `/sys/class/mbspex/`.

User library

The *libmbspex* user space library is written in C language and uses the file system handle `/dev/pexor0` with *ioctl()* calls as interface to the kernel module (see Fig.1). It provides high level functions for register i/o with the PEXOR board, with any single front-end, or with all configured front-end boards in a “broadcast” mode. Additionally, *gosip* “token mode” data transfer from the front-end buffers and DMA transfer to PC host memory can be initiated by simple function calls. All these functions are protected against concurrent access already in the kernel module. So different control applications like *gosipcmd* may link and use *libmbspex* simultaneously. Moreover, MBS user readout code can be based on *libmbspex* function calls only.

Application for MBS DAQ

The MBS DAQ framework does not operate the front-end hardware directly, but just ensures that user read-out functions are called whenever module TRIXOR receives a trigger signal. It does not require *libmbspex* functional-

ty, but interacts with *mbspex.ko* by means of *ioctl()* and *mmap()* file operations. They are merely applied to wait for next trigger, and to map the pipe buffer physical memory (Fig. 1). These calls have been kept compatible with the previous kernel module *pexormbs.ko*, so no modifications to MBS framework have been needed. Also any legacy user readout code will work with *mbspex.ko*, since memory mapped access to PEX control registers is still supported.

However, to provide safe concurrent frontend access between MBS and external control tools, adjustments in MBS user readout code are necessary. Here any token data request must use primitive function calls of *libmbspex*. An example of such readout code has been provided for POLAND/QFW front-ends of FAIR beam diagnostic projects [5].

Command line tool *gossipcmd*

The command line tool *gossipcmd* works as shell application on top of *libmbspex* (Fig.1). It provides interactive command access to PEX board and the SFP-connected frontend registers via gossip protocol. The resulting values are printed to terminal. The main functionalities cover:

- reset PEX board, initialize SFP chains
- read/write any address on frontend slave
- incremental read/write from start address
- register bit manipulation
- broadcast mode: read/write same register at all connected frontends
- configure / verify with script files *.gos
- plain or verbose, hex or decimal output mode

A more complete list of available options can be printed using “*gossipcmd -h*”. At GSI *gossipcmd* is already provided at X86 Linux installations (hosts “X86L-nn”) for MBS v6.2.

Frontend control GUI

Since *gossipcmd* uses *stdin/stdout* as plain text data interface, it can serve as base for any special front-end configuration script, or graphical user interface (GUI) application.

POLAND GUI

An example of such frontend GUI has been developed for configuration of POLAND charge to frequency converters of beam diagnostics [5]. It is designed with Qt4 graphics library and shown as screenshot in Fig.2. Since it uses *gossipcmd* calls only, it is decoupled from the actual *mbspex* library version and may work both with *mbspex* and *pexor* driver installations, i.e. with MBS or FESA read out. The *stdout* of *gossipcmd* is redirected to an embedded text window which allows verbose register inspection, and dumping of event data buffers. PEX board and SFP chains may be initialized on click. Each POLAND frontend device can be selected and the meaningful registers displayed and manipulated. Moreover, it is possible to broadcast same register settings to all devices,

as this is already supported at kernel module level. Also configuration scripts of *gossipcmd* (*.gos) may be selected and applied from the GUI.

The POLAND GUI is installed at GSI for MBS v6.2 on X86 Linux and available via alias “poland”.

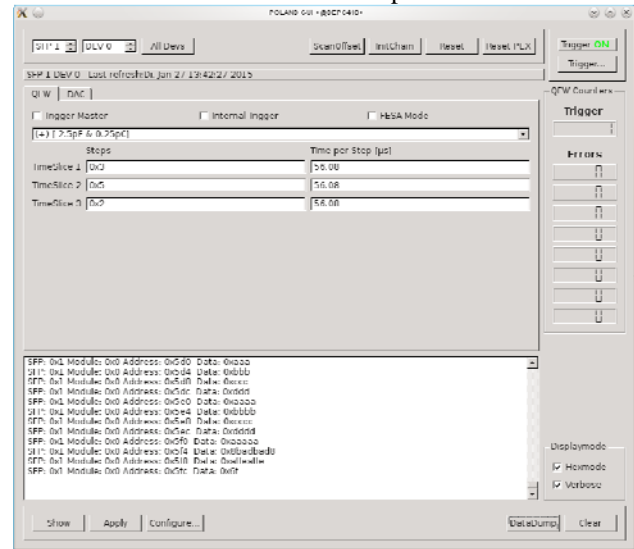


Figure 2: POLAND Qt4 GUI using *gossipcmd* interface

DABC webserver GUI

Besides such local control GUI, a remote control of *gossipcmd* has been implemented as gossip plug-in for the webserver of software framework DABC [6]. This webserver runs as independent DABC process on the MBS Linux node (Fig.1) and provides a full interface to the local *gossipcmd* via HTTP request and response. A web browser version of the POLAND GUI has been implemented for this mechanism, using JavaScript with *jQuery UI* plug-ins (Fig.3).

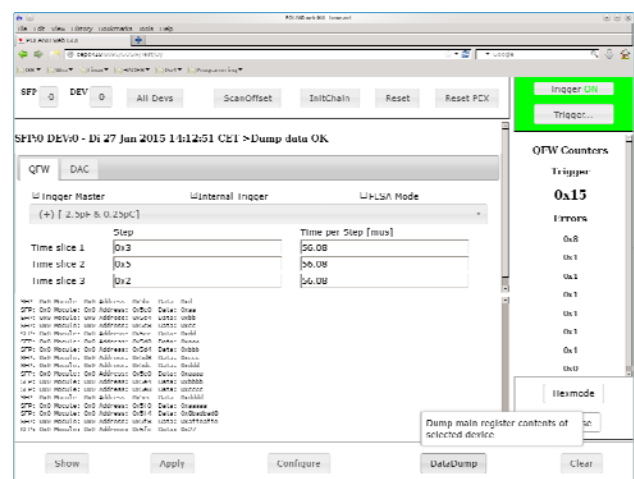


Figure 3: POLAND web GUI at DABC web server

Additionally, a generic *gossipcmd* browser command line GUI will be available as part of the DABC webserver controls for MBS v6.3 [7].

References

- [1] J. Hoffmann, N. Kurz, S. Minami, W. Ott, and S. VOLTZ, “PCI-express Optical Receiver”, GSI scientific report 2008, p 258.
- [2] S. Minami, J. Hoffmann, N. Kurz, and W. Ott, “Design and Implementation of a Data Transfer Protocol via Optical Fibre“, presented at the 17th IEEE Real-Time Conference, Lisboa 2010, Paper PDAQ-31
- [3] Multi Branch System (MBS) home page: <http://www.gsi.de/mbs>
- [4] J. Adamczewski-Musch, H.G.Essel, S. Linev, “The DABC Framework Interface to Readout Hardware”, IEEE TNS Vol.58, No.4, August 2011, pp. 1728-1732
- [5] S. Löchner, J. Adamczewski-Musch, H. Bräuning, J. Frühauf, N. Kurz, S. Linev, S. Minami, M. Witthaus, “POLAND - Low Current Profile Measurement Readout System”, GSI Scientific Report 2013, doi:10.15120/GR-2014-1-FG-CS-13
- [6] Data Acquisition Backbone Core (DABC) home page: <http://dabc.gsi.de>
- [7] J. Adamczewski-Musch, N. Kurz, S. Linev, “Status and developments for DAQ system MBS v6.3”, this report